1	L Number	Hits	Search Text	DB	Time stamp
114795   73.5c.cls.   US-PGPUB   USPAT;   2004/03/31   10.28   2004/03/31   10.28   2004/03/31   10.28   2004/03/31   10.29   2004/03/31   2004/03/31   10.29   2004/03/31					
272749	1	1	( 5405010 ).111.	1	
272749	ا	114705	72/\$ and		2004/03/31 10:28
1	2	114/93	/3/\$.ccis.		200 11001101
1		272740	tooting		2004/03/31 10:29
7				li .	
1				1	
1		1		1	
1	6	458	((73/204.26) or (73/202.5)).CCLS.		2004/03/31 10.27
1			(((72/204.26) (72/202.5)) CCLC) and (materity) adj (layer coating))		2004/03/31 10:41
1	7	41	(((73/204.26)  or  (73/202.3)).CCLS.) and (protective adj (layer coating))	1	2004/03/31 10.41
1	_				2004/02/21 10:44
191572	9	0	fluoromocer		2004/03/31 10.44
191572   fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluoromocer and fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (protective adj (layer coating)) ((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (protective adj (layer coating)) and ((27204.26) or (7202.5)) CCLS.   13					2004/02/21 10:47
191572   10uoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (protective adj (layer coating)) ((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (protective adj (layer coating)) and ((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (protective adj (layer coating)) and ((73/204.25) or (73/202.5)) CCLS)    13	8	1	fluorormocer		2004/03/31 10.47
10   2019   (Incorpolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluoromocer ) same (protective adj (layer coating)) and ((73/204-26) or (73/202-5))CCLS.)  13				l	2004/02/21 14 22
fluoride) fluorinated fluorine fluoromocer (fluoropolymer fluoroplastic fluororesin fluoroubber fluoroelastomer vitin tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorine fluoromocer) same (protective adj (layer coating))  12	10	191572			2004/03/31 14:22
10				US-PGPUB	
viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorine fluororensin fluororensin fluoroethylene (divergene vootsing))  12 0 ((fluoropolymer fluoroplastic fluororensin fluororensin fluororensioner viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorine fluoroplastic fluororesin fluororethylene (divergene vootsing)) and ((73/204.26) or (73/202.5), CCLS.)  13 17 ((fluoropolymer fluoroplastic fluororesin fluororethylene di fluoride) fluorinated fluorine fluororensin fluororethylene di fluorine fluororensin				Trans.	2004/02/04 44 24
10	11	2019	(fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer		2004/03/31 14:24
coating)) ((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (protective adj (layer coating))) and ((37304.26) or (737202.5)) ((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (protective adj (layer coating))) and 73/\$.ccls.  14 8975 hexafluoropropylene polyhexafluoropropylene 15 8178 (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (hexafluoropropylene) (USPAT; US-PGPUB ((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (hexafluoropropylene) (USPAT; US-PGPUB ((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (hexafluoropropylene) (USPAT; US-PGPUB ((fluoropolymer fluoroplastic fluororesin fluoroplastic fluoropolymer polyhexafluoropropylene) ((introde) fluorinated fluorine fluorormocer) same (hexafluoropropylene) (USPAT; US-PGPUB (USPAT; US-PGPUB ((airflow flow) adj sensor) ((introde) fluorinated fluorine fluoromocer) ((introde) fluorinated fluorine fluoromocer) same (hexafluoropolymer fluoropolymer fl			viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj	US-PGPUB	
13			1		
viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene (vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene (vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (protective adj (layer coating)) and 73/8.cels.  8975  8178  (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene (vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (hexafluoropropylene polyhexafluoropropylene)  (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (hexafluoropropylene polyhexafluoropropylene)  (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (hexafluoropropylene polyhexafluoropropylene)  (airflow flow) adj sensor  (airflow flow) adj sensor  ((airflow flow) adj sensor)  (((428/421).CCLS.) and (protective adj (layer coating))) and ((airflow flow) adj sensor)  ((airflow flow) adj sensor) and ((fluoropolymer fluoroplastic fluororesin fluorormocer) and (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer) and (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene) adj fluoride) fluororubber fluoroelastomer viton tetrafluoroe				1	
13	12	0	((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer	1	2004/03/31 10:47
13			viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj	US-PGPUB	
17   ((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluoromocer ) same (protective adj (layer coating)) and 73/8 cels. hexafluoropropylene polyhexafluoropropylene viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (hexafluoropropylene polyhexafluoropropylene polyhexafluoropropylene) ((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (hexafluoropropylene polyhexafluoropropylene) ((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (hexafluoropropylene polyhexafluoropropylene) ) same (protective adj (layer coating))  17					
viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluoromocer ) same (protective adj (layer coating)) and 73/\$.ccls. hexafluoropropylene polyhexafluoropropylene polyhexafluoropropylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluoromocer) same (hexafluoropropylene polyhexafluoropropylene) ((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluoromocer) same (hexafluoropropylene polyhexafluoropropylene) polyhexafluoropropylene) polyhexafluoropropylene) same (protective adj (layer coating)) ("2004/03/31 10:49 USPAT; US-PGPUB ("2004/03/31 10:49 USPAT; US-PGPUB ("2004/03/31 10:49 USPAT; US-PGPUB ("2004/03/31 10:49 USPAT; US-PGPUB ("2004/03/31 14:19 USPAT; US-PGPUB ("2004/03/31 14:19 USPAT; US-PGPUB ("2004/03/31 14:19 USPAT; US-PGPUB ("3004/03/31 14:19 USPAT; USPA					
fluoride) fluorinated fluoromocer ) same (protective adj (layer coating))) and 73/\$.cels. hexafluoropropylene polyhexafluoropropylene  15 8178 (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (hexafluoropropylene polyhexafluoropropylene) ((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (hexafluoropropylene polyhexafluoropropylene) (vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (hexafluoropropylene polyhexafluoropropylene) (vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (hexafluoropropylene polyhexafluoropropylene) (vinylidene vinyl polyvinyl polyvinyl polyvinyl polyvinyl polyvinyl polyvinyl fluoresia fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorometal fluororesis fluororesis fluororesis fluororesis fluoropolymer fluoropolymer fluoropolstic fluororesis fluo	13	17	((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer		2004/03/31 13:58
coating)) and 73/\$.ccls. hexafluoropropylene polyhexafluoropropylene  15 8178 (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer) same (hexafluoropropylene polyhexafluoropropylene)  16 44 ((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer) same (hexafluoropropylene polyhexafluoropropylene) polyhexafluoropropylene)) same (protective adj (layer coating))  17 1 ("2004/0005478").PN.  18 1988 (428/421).CCLS. 20 11308 (airflow flow) adj sensor  21 0 (((428/421).CCLS.) and (protective adj (layer coating))) and ((airflow flow) adj sensor)  22 4 ((airflow flow) adj sensor) and ((fluoropolymer fluoroplastic fluororesin fluorormocer) same (protective adj (layer coating)))  23 4304 ((airflow flow) adj sensor) and ((fluoropolymer fluoroplastic fluorormocer) same (protective adj (layer coating)))  24 36517 protective adj (layer coating))  25 65123 ((airflow flow) adj sensor) and (protective adj (layer coating)) and (protective a			viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj	US-PGPUB	
14   8975   hexafluoropropylene polyhexafluoropropylene   USPAT; US-PGPUB   USPAT;					
15   8178   (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (hexafluoropropylene polyhexafluoropropylene) ((fluoropolymer fluoroplastic fluororesin fluororubber fluoropelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer) same (hexafluoropropylene polyhexafluoropropylene) ) same (protective adj (layer coating))   USPAT; US-PGPUB   USP					
Same   River	14	8975	hexafluoropropylene polyhexafluoropropylene		2004/03/31 10:49
viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluoriated fluorine fluorormocer ) same (hexafluoropropylene polyhexafluoropropylene) ((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluoromocer ) same (hexafluoropropylene polyhexafluoropropylene) ) same (protective adj (layer coating)) ("20040005478").PN.  17				1	
fluoride) fluorinated fluorormocer ) same (hexafluoropropylene polyhexafluoropropylene) ((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoropethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (hexafluoropropylene polyhexafluoropropylene) ) same (protective adj (layer coating))  17	15	8178			2004/03/31 10:49
polyhexafluoropropylene ((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroptylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluoriated fluorine fluoromocer ) same (hexafluoropropylene polyhexafluoropropylene) ) same (protective adj (layer coating))  17				US-PGPUB	
16 44 ((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl ionyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (hexafluoropropylene polyhexafluoropropylene)) same (protective adj (layer coating))  17 1 ("20040005478").PN.  18 1988 (428/421).CCLS.  20 11308 (airflow flow) adj sensor  21 0 (((428/421).CCLS.) and (protective adj (layer coating))) and ((airflow USPAT; US-PGPUB USPA		i			
viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (hexafluoropropylene polyhexafluoropropylene) )) same (protective adj (layer coating))  17					_ '
fluoride) fluorinated fluorine fluorormocer ) same (hexafluoropropylene polyhexafluoropropylene )) same (protective adj (layer coating))  ("20040005478").PN.  18 1988 (428/421).CCLS.  20 11308 (airflow flow) adj sensor  21 0 (((428/421).CCLS.) and (protective adj (layer coating))) and ((airflow low) adj sensor)  22 4 (((428/421).CCLS.) and (protective adj (layer coating))) and ((airflow low) adj sensor)  23 4304 ((airflow flow) adj sensor)  24 36517 protective adj (layer coating))  25 65123 fluoropolymer fluoroplastic fluororesin fluorormocer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluoroelastomer viton tetrafluoroethylene ((vinylidene) adj fluoride) fluorinated fluorine fluororubber fluoroplastic fluoropolymer fluoroplastic fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj	16	44	((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer	-	2004/03/31 10:49
fluoride) fluorinated fluorine fluorormocer ) same (hexafluoropropylene polyhexafluoropropylene )) same (protective adj (layer coating))  ("20040005478").PN.  18 1988 (428/421).CCLS.  20 11308 (airflow flow) adj sensor  21 0 (((428/421).CCLS.) and (protective adj (layer coating))) and ((airflow low) adj sensor)  22 4 (((428/421).CCLS.) and (protective adj (layer coating))) and ((airflow low) adj sensor)  23 4304 ((airflow flow) adj sensor)  24 36517 protective adj (layer coating))  25 65123 fluoropolymer fluoroplastic fluororesin fluorormocer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluoroelastomer viton tetrafluoroethylene ((vinylidene) adj fluoride) fluorinated fluorine fluororubber fluoroplastic fluoropolymer fluoroplastic fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj			viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj	US-PGPUB	
17			fluoride) fluorinated fluorine fluorormocer ) same (hexafluoropropylene		
18 1988 (428/421).CCLS.  20 11308 (airflow flow) adj sensor  21 0 (((428/421).CCLS.) and (protective adj (layer coating))) and ((airflow flow) adj sensor)  22 4 ((airflow flow) adj sensor) and ((fluoropolymer fluoropalstic fluororesin fluorormocer) same (protective adj (layer coating)))  23 4304 (airflow flow) adj sensor)  24 36517 protective adj (layer coating)  25 65123 fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorineted fluorormocer ((airflow flow) adj sensor) and (protective adj (layer coating)) and (fluoropolymer fluoropalstic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj berwent ((vinylidene vinyl polyvinyl polyvinylidene) adj berwent (vinylidene vinyl polyvinylid			polyhexafluoropropylene )) same (protective adj (layer coating))		
18 1988 (428/421).CCLS.  11308 (airflow flow) adj sensor  20 (((428/421).CCLS.) and (protective adj (layer coating))) and ((airflow Inverse of the polyvinyl	17	1	("20040005478").PN.		2004/03/31 14:19
11308 (airflow flow) adj sensor  21					
20	18	1988	(428/421).CCLS.		2004/03/31 14:19
21 0 (((428/421).CCLS.) and (protective adj (layer coating))) and ((airflow flow) adj sensor)  22 4 ((airflow flow) adj sensor) and ((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinyl idene) adj fluoride) fluorinated fluorine fluorormocer  23 4304 (airflow flow) adj sensor  24 36517 protective adj (layer coating)  25 65123 fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer  26 0 ((airflow flow) adj sensor) and (protective adj (layer coating)) and (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl					
21 0 (((428/421).CCLS.) and (protective adj (layer coating))) and ((airflow flow) adj sensor)  22 4 ((airflow flow) adj sensor) and ((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinyl polyvinyl fluorinated fluorine fluorormocer) same (protective adj (layer coating)))  23 4304 (airflow flow) adj sensor 24 36517 protective adj (layer coating) 25 65123 fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer  26 0 ((airflow flow) adj sensor) and (protective adj (layer coating)) and (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj	20	11308	(airflow flow) adj sensor		2004/03/31 14:24
flow) adj sensor)  ((airflow flow) adj sensor) and ((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinyl polyvinyl fluorinated fluorine fluorormocer) same (protective adj (layer coating)))  (airflow flow) adj sensor  24 36517 protective adj (layer coating)  25 65123 fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer  ((airflow flow) adj sensor) and (protective adj (layer coating)) and (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj					
4 ((airflow flow) adj sensor) and ((fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinyl polyvinyl polyvinyl fluorinated fluorine fluorormocer ) same (protective adj (layer coating)))  23	21	0			2004/03/31 14:20
fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoriated fluorine fluorormocer ) same (protective adj (layer coating)))  (airflow flow) adj sensor 24 36517 protective adj (layer coating) fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ((airflow flow) adj sensor) and (protective adj (layer coating)) and (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj					
polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ) same (protective adj (layer coating)))  (airflow flow) adj sensor protective adj (layer coating)  fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj	22	4	((airflow flow) adj sensor) and ((fluoropolymer fluoroplastic fluororesin		2004/03/31 14:20
) same (protective adj (layer coating)))  (airflow flow) adj sensor protective adj (layer coating)  25   65123   DERWENT   DERWENT   2004/03/31 14:22   26   O   ((airflow flow) adj sensor) and (protective adj (layer coating)) and (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj (fluoropolymer fluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj (fluoropolymer fluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj (fluoropolymer fluoroethylene ((vinylidene vinyl polyvinyl poly			fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl	US-PGPUB	
23 4304 (airflow flow) adj sensor 24 36517 protective adj (layer coating) 25 65123 fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer 26 0 (airflow flow) adj sensor 27 2004/03/31 14:22 28 2004/03/31 14:22 29 2004/03/31 14:23 20 2004/03/31 14:23 20 2004/03/31 14:23 20 2004/03/31 14:23 20 2004/03/31 14:23 20 2004/03/31 14:23 20 2004/03/31 14:23 20 2004/03/31 14:23 20 2004/03/31 14:23			polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer		
24 36517 protective adj (layer coating) 25 65123 protective adj (layer coating) fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ((airflow flow) adj sensor) and (protective adj (layer coating)) and (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj					
fluoropolymer fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer ((airflow flow) adj sensor) and (protective adj (layer coating)) and (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj	23	4304			
viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluoromocer  ((airflow flow) adj sensor) and (protective adj (layer coating)) and (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj	24	36517		1	
fluoride) fluorinated fluorime fluorormocer ((airflow flow) adj sensor) and (protective adj (layer coating)) and (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj	25	65123	fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer	DERWENT	2004/03/31 14:23
fluoride) fluorinated fluorime fluorormocer ((airflow flow) adj sensor) and (protective adj (layer coating)) and (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj					
0 ((airflow flow) adj sensor) and (protective adj (layer coating)) and (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj			fluoride) fluorinated fluorine fluorormocer		
(fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinylidene) adj	26	0	((airflow flow) adj sensor) and (protective adj (layer coating)) and	DERWENT	2004/03/31 14:22
			(fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer		
		1			
Additional			fluoride) fluorinated fluorine fluorormocer )		

27	3	((airflow flow) adj sensor) and (fluoropolymer fluoroplastic fluororesin fluororubber fluoroelastomer viton tetrafluoroethylene ((vinylidene vinyl polyvinyl polyvinylidene) adj fluoride) fluorinated fluorine fluorormocer	DERWENT	2004/03/31 14:23
28	1	) ((428/421).CCLS.) and ((airflow flow) adj sensor)	USPAT; US-PGPUB	2004/03/31 14:24
29	6563	4.ti. 4.ab.	USPAT	2004/03/31 14:25
30	6	(4.ti. 4.ab.) and ((airflow flow) adj sensor)	USPAT	2004/03/31 14:26
31	6	((4.ti. 4.ab.) and ((airflow flow) adj sensor)) and (protective adj (layer coating))	USPAT	2004/03/31 14:26
32	1161	fluorosilane ((fluorinated fluorine) near2 silane)	USPAT; US-PGPUB	2004/03/31 16:42
33	9	(fluorosilane ((fluorinated fluorine) near2 silane)) and (((428/421).CCLS.) and (protective adj (layer coating)))	USPAT; US-PGPUB	2004/03/31 14:38
19	279	((428/421).CCLS.) and (protective adj (layer coating))	USPAT; US-PGPUB	2004/03/31 14:43
34	51	((428/421).CCLS.) and (4.ti. 4.ab.)	USPAT; US-PGPUB	2004/03/31 14:44
35	51	(((428/421).CCLS.) and (4.ti. 4.ab.)) and (((428/421).CCLS.) and (protective adj (layer coating)))	USPAT; US-PGPUB	2004/03/31 15:28
36	1	("4606952").PN.	USPAT; US-PGPUB	2004/03/31 16:15
37	92	32.ti. 32.ab.	USPAT; US-PGPUB	2004/03/31 16:16
38	12	(32.ti. 32.ab.) and (protective adj (layer coating))	USPAT; US-PGPUB	2004/03/31 16:18
39	163798	corrosion anticorrosion	USPAT; US-PGPUB	2004/03/31 16:18
40	44706	pinhole (pin adj hole)	USPAT; US-PGPUB	2004/03/31 16:18
70	505167	protection protective	USPAT	2004/03/31 16:37
71	1507230	metal nickel platinum zirconia zirconium ceramic	USPAT; US-PGPUB	2004/03/31 16:36
72	74793	(protection protective) same (metal nickel platinum zirconia zirconium ceramic)	USPAT; US-PGPUB	2004/03/31 16:37
73	7	((protection protective) same (metal nickel platinum zirconia zirconium ceramic)) and (32.ti. 32.ab.)	USPAT; US-PGPUB	2004/03/31 16:37
74	505709	protection protective	USPAT	2004/03/31 16:38
75	7	(protection protective) same (metal nickel platinum zirconia zirconium ceramic) and (32.ti. 32.ab.)	USPAT	2004/03/31 16:38
76	68530	silane	USPAT; US-PGPUB	2004/03/31 16:42
77	344	silane and ((428/421).CCLS.)	USPAT; US-PGPUB	2004/03/31 16:44
78	5827	76.ti. 76.ab.	USPAT; US-PGPUB	2004/03/31 16:44
79	44	(76.ti. 76.ab.) and ((428/421).CCLS.)	USPAT; US-PGPUB	2004/03/31 16:44
80	41	(76.ti. 76.ab.) and ((428/421).CCLS.)	USPAT	2004/03/31 16:44